

What is claimed is:

1. A video receiver for inputting a broadcast signal received through an antenna and a tuner, comprising:
 - a microcomputer controlling an operation of the video receiver;
 - time count means for counting time;
 - time information extraction means for extracting time information included in the input broadcast signal, and for acquiring correction time information; and
 - time correction means for correcting the time count means based on the correction time information extracted by the time information extraction means, wherein a notification that the time correction means has corrected the time count means is made by a monitor output unit connected to the video receiver.
2. The video receiver according to claim 1, wherein the notification that the time correction means has corrected the time count means is made by displaying the notification on a television monitor connected, as the monitor output unit, to the video receiver.
3. The video receiver according to claim 1 or 2, wherein one of an EPG, an EDS, a CCD, and a T'TEXT is received as a broadcast of transmitting the broadcast signal for acquiring the correction time information.
4. The video receiver according to any one of claims 1 to 3, wherein a broadcast of transmitting a voice signal

representing a time signal sound at a certain time is received as a broadcast of transmitting the broadcast signal for acquiring the correction time information.